

Product Data Sheet

IPOL ENHANCO RP SB 103 BS

Water Displacing Corrosion Preventive

Description

IPOL Enhenco RPSB 103 BS is a solvent based, water displacing and non-staining corrosion preventive. The product leaves a thin film on the component.

Key Advantages:

- It provides protection of steel in storage against humidity, salt water fog.
- It provides best dewatering characteristics.
- Thin film have the added advantage of better de-greasing at OEMs.

Applications:

- Specially recommended for Tube mills.
- Easy to apply by dipping, spraying or with a hand brush.

Storage and Packaging:

IPOL Enhenco RPSB 103 BS can be supplied either in drums or in bulk. The product should be preferably stored indoors in dry conditions and protected from extreme temperatures. In case the drums are stored outside, adequate precaution needs to be taken to cover them for avoiding any rain water contamination.

Safety and Precautions:

IPOL Enhenco RPSB 103 BS is unlikely to present any significant health hazard when proper personal and industrial hygiene are maintained. IPOL Enhenco RPSB 103 BS should not be exposed or used near a hot zone or naked fire.

Characteristics

Properties	Methods & units	Typical Test Value
Appearance (concentrate)	Manual	Clear to slight hazy amber liquid
Odor	Manual	Typical
Kinematic viscosity @ 40°C	ASTM D445	3.5
Density @30°C, g/cm ³	ASTM D1298	0.820
Flash point (COC.), °C	ASTMD92	44
Pour point, °C	ASTM D97	< - 3
Film thickness, Microns	proprietary method	2.6
Coverage, M ² /L	proprietary method	116
De-Emulsion time, min	proprietary method	6
Salt Spray Test, Hrs	ASTM B117	24

The above data is typical & does not constitute a specification. The information provided is not to be taken as a warranty or representation for which we assume no legal responsibility, nor as permission or recommendation to practice any attended location or otherwise. It is solely offered for your consideration, investigation and verification.

Storage and Packaging

IPOL Enhanco RP SB 103 BS can be supplied either in 210 liter non-returnable HDPE/ Steel drums or in bulk.

The product should be preferably stored indoors in dry conditions and protected from extreme temperatures. In case the drums are stored outside, adequate precaution needs to be taken to cover them for avoiding any rain water contamination.